File Oct Said and Fried Copy with 32/15/22 (VATER	9 R WELL REPORT	32/01- 2286 /	1 21309
Second conv - Owner's Copy	e of Washington	Permit No G /-	21309P
(1) OWNER: Name Max Therkelson	7 Address 973W - 9	70N Oak Har	Lor
(2) LOCATION OF WELL: County Lots 2,3,45		14 SE 14 Sec 22 T 32 N.	RIE WM.
Bearing and distance from section or subdivision corner	of Ridge View	06	WAY I. AT.
(3) PROPOSED USE: Domestic ['Industrial [Munic Irrigation [Test Well [Other	Formation: Describe by col	or, character, size of material and cond the kuid and nature of the m t least one entry for each change	structure, and aterial in each of formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MAT	ERIAL FRO	
Men wen	iven GRAVEL	0	35
	SAND	3:	5 85
(5) DIMENSIONS: Diameter of well	inches.		
	SAND & G	RAYEL 8:	5 120'
(6) CONSTRUCTION DETAILS: Casing installed: 8" Dlam. from Sure Field to 2	housh BLUF CL	AY 12	0 160
Welded 2 Diam. from ft. to Welded 2 The Diam. from ft. to ft.	SAND	160	0 200
Perforations: Yes No			•
SIZE of perforations	in.		
perforations from ft. to ft. to	ft		
perforations from ft. to	n.		
Screens: Yes / No [
Manufacturer's Name	1.23		
Diam. Slot size 12 from 1.45 ft. to 24	6 Ort		
Gravel packed: Yes No Size of gravel.			
Gravel placed from			
Surface seal: Yes / No To what depth?	tt.		
Material used in seal	No Z		
Type of water?	<u> </u>		
(7) PUMP: Manufacturer's Name Goylds HP 3			
Land-surface elevation	ft.		
Static level Do tt. below top of well Dates	7-22		
Artesian pressure			
(Cap, varve, die.)			
(9) WELL TESTS: Drawdown is amount water level in lowered below static level;	Work started		19
Was a pump test made? Yes [No] If yes, by whom? Yield: 50 gal./min. with 5 ft. drawdown after 2	hrs. WELL DRILLER'S	STATEMENT:	

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME AL NEG	- DOM	(Type or print)
(Person, firm	, of corporation)	(Type or print)
Address WIFE	sold out	ty moved
1 · Ł	12 1 11	
[Signed] Plant	(Well Driller)	·
h		-22 - 17
License No ALCC 65 89	Date	19.1

.,

Time

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Bailer test 60 gal/min with ft drawdown after 4 hrs.

Artesian flow g.p.m. Date 2 12 Temperature of water........... Was a chemical analysis made? Yes No []

Water Level | Time Water Level | Time



32-18-22 Q

Well Tagging Form

APR Unique Well Tag No:_

RECORD VERIFICATION (check ✓one)

Well Report available (please attach this form to the well report and submit it to the Ecology Regional

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT					
First Name: VI ew Ridge Wath Campany					
Street Address: 96/ Contra Lane					
City: Oak Harbor State: WA 98277					
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT					
Well Address: (Same) Parel 5 8370-00-00005-0					
city: Oak Harbor county: \$ Island					
T. 32 N. R. 1 E W.M. Sec. 22 SW 4 of the 5E					
Latitude					
Longitude "					
Elevation at land surface					
SEE BACK SIDE OF PAGE					
RECEIVED					

MAY 20 2008 **DEPT. OF ECOLOGY**

WELL CHARACTERISTICS

Location of Well identification Tag:

(Inside well house

		·\ w	eU _
N	Р	Q	R
М	L	K	J
E	F	G	Н
D	С	В	Α

Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

to Well Casing

SECTION ______

COMMENTS:

ť	_
ŏ	
늄	
2	
☴	
ž	
<u></u>	
Ë	
Ŧ	
5	
ion on	
<u>.</u>	
a	
Ξ	
orn	
重	
<u></u>	
Ĕ	
ت آ	
ō	
힏	
a	
亞	
ā	
<u>~</u>	
چ	
Ξ	
Ę	
ल	
aL	
ž	
_	
Ö	
Z	
S	
ŏ	
ਹ	
9	
<u>ŏ</u>	ļ
Ö	Į.
ш	
5	•
t C	(
H	•
ĭ	
문	•
Sa	:
ᅙ	į
Δ	i

Fig. (So that and First Copy with Hoperties of of leading Second clary -- Owner's Copy Third Copy -- Differ's Copy

32/1= (22 Q) WATER WELL REPORT

STATE OF WASHINGTON

32/01-2286/2/369

Α,	• .		Stobbuch							
-			Permit			1	-7	r 3.	$\kappa G D$)
			Permit	Nυ	9	1-	1	1./1	VIF	
•	. a	40			11	•	-			

	Address 973W - 470N Oak		<u> </u>
(2) LOCATION OF WELL: County Lots 2,3,4,55	1675 SN 1 5E 1 Sec 22	T. 32.N., R.	Ew.m.
Bearing and distance from section or subdivision corner	vaje rizu	06 64	(I.A.
1rrigation [] Test Well [] Other []	(10) WELL LOG: 1000 N & 500 E Formation: Describe by color, character, size of ma show thickness of aquifers and the kind and indure	terial and strue	icture, and
(A) MYCDE OF HODE. Owner's number of well	stratum penetrated, with at least one entry for ea	FROM	TO
(4) TYPE OF WORK: (if more than one) New well Method: Dug Bored	GRAVE!	0	35
Deepened Cable Driven Recorditioned Recordition			
a i'	SAND	35_	83
(5) DIMENSIONS: Diameter of well inches. Drilled 2.00 ft. Depth of completed well tt.		- CF E-	771201
(6) CONSTRUCTION DETAILS:	SAMO & GRAYEL	85	InCO_
Casing installed: 8" "Diam. tromSUT. Fre 62 - MISS	PULLECLAY	120	720
" Diam, fromft. toft.			
Welded 2 Biam. from Sur F ft. to A MSAn.	SAND	_/60_	200
Perforations: Yes No P			
Type of perforator used			
perforations from ft. to ft. to			
perforations fromft, toft.			
pertorations from	100		 -
Screens: Yes Z No 🗆 🔿			
Type Model No.		_	
Diam K Slot size I from 1 11. to			1
Diam. Slot size from ft, to ft.			
Gravel packed: Yes O No Z Size of gravel:			 -
Gravel placed from ft. to ft.			
Surface seal: Yes 17 No 17 To what depth?			
Did any strata contain unusable water? Yes No		_	
Type of water?			
(7) PUMP: Manufacturer's Name. Goulds			
Type: Subyries St. AAC. HP			
(8) WATER LEVELS: Land-surface elevation 50 mt.	· 01	- 	
Static level			
Artesian water is controlled by(Cap. valve, etc.)			
(9) WELL TESTS: Drawdown is amount water level is slowered below static level,	Work started 7-3 1977 Completed	2-22	19
Was a pump test made? Yes D No D If yes, by whom?	WELL DRILLER'S STATEMENT:	•	
Yield: 50 gal./min. with 5 ft. drawdown after nrs.	This well was drilled under my jurisdic	tion and thi	s report is
231/26/00	true to the best of my knowledge and bel	ef.	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME AL NEL SON	DR /	LLEK
Time Water Level Time Water Level Time Water Level	111 11	Lina	orled
a habke_	Address WI - CO OU	(₹# }∙	Of Justine
Date of test	[Signed] (Well Driller	<u></u>)	
Artesian flow gpm. Date Date	Decesed now	~2Z	- 1972
Temperature of water	License No	CEIVE	ED

Report this Well The Department of Ecology does NOT Warranty the Data and/or the Information on

Page 1 of 1
Seawater Intrusion Rating 'Very High' Risk

WATER WELL REPORT

IC Site ID: 3QA Start Card:

Water Right: G1-21309P

Unique Well ID
APR755

State of Washington

roki Sta

(1) OWNER: Name: Max Therkelson Address: 973 Condra Lane Oak Harbor WA, 98277 (2) LOCATION OF WELL: Island: Whidbey Parcel Number: \$8370-00-00005-0 Township/Range-Section: 32N/01E-22Q PWS-ID: 31601E Source: 1 PWS-Name: View Ridge Water Co (2a) Well Address Lots 2,3,4,& 5 Plat of Ridge View (10) WELL LOG DESCRIPTION: (3) PROPOSED USE: From From Material BGS MSL Thick (4) TYPE OF WORK: Owner's Well Number (if more than one): 1 Gravel 0 78 35 Method: New Well Sand 35 43 50 85 -7 35 (5) DIMENSIONS: Sand & gravel Diameter of Well: inches. 8 -42 120 40 Blue clay Drilled: Depth of Completed Well: 200 ft. 200 feet 160 -82 40 Sand (6) CONSTRUCTION DETAILS: 200 -122 TD Casing Installed: to (ft) Diam. (in) from 195 8 Screens: to (ft) Туре Zone Diam Slot from 8 0.01195 200 Surface seal: ft. Material: Cement Grout To depth: 5 (7) PUMP: 3 Type: Submersible Horsenower: Land-surface elevation (MSL): 150 Ĥ. (8) WATER LEVELS: 2 AvgWL Elevation: -22 Calc'd Elev: ſt. 100.00 ft. below toc Date: 04-Feb-72 Earliest Level: Lastest Level: 100.00 Date: 22-Feb-72 Average Date: 13-Feb-72 Average Level: 100.00 ft, below too Work Completed: 22-Feb-72 TD Elev: -122 ft. MSL (9) WELL TESTS: WELL CONSTRUCTOR CERTIFICATION: Drawdown After Date Yield Type Name: Al Nelson Pump 50 gpm feet 2 hours 22-Feb-72 Address: Oak Harbor, WA 98277 22-Feb-72 24 Bailer 150 feet hours gpm Contractor's Registration Number: Remarks: Driller info supplied by Oscar J. Bakke. North: 458405 Latitd: 48 14.51398 Location Source: East: 1553419 Longit: 122 40.04522 **DGPS** Max CL: 68 Generated by the Island County Hydrogeologic Database: 14-May-08 Max NO3: 0.1

RECEIVED
MAY 20 2008
DEPT. OF ECOLOGY

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist